

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



United States
Department of
Agriculture

Agricultural
Marketing
Service

Volume 15, No. 1
January—March
1987

Plant Variety Protection Office Official Journal



PLANT
VARIETY
PROTECTION
OFFICE
U.S.
DEPARTMENT OF
AGRICULTURE
AGRICULTURAL
MARKETING
SERVICE
1987

105 02
1500 Mailing List

PREFACE

The Plant Variety Protection Act (7 U.S.C. 2321 et seq.) authorizes the Secretary of Agriculture to publish an Official Journal to provide the public with information relating to the operations of the Plant Variety Protection Office. The statute also authorizes the Secretary to disseminate technological and other information that encourages innovation and progress in plant breeding.

The Official Journal, published quarterly, is available from:

Plant Variety Protection Office
Agricultural Marketing Service
U.S. Department of Agriculture
National Agricultural Library Bldg., Rm. 500
Beltsville, Maryland 20705

CONTENTS

	PAGE
Applications Received January 1 through March 31, 1987.....	3
Certificates Issued, and Novelty Based on Applicant's Claim January 1 through March 31, 1987.....	12
Applications Amended January 1 through March 31, 1987.....	24
Certificates Amended January 1 through March 31, 1987.....	25
Applications Abandoned, Withdrawn, Denied, or Ineligible January 1 through March 31, 1987.....	27
General Information.....	28

APPLICATIONS RECEIVED
JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. NO.	APPL. DATE	NAME OF APPLICANT
ALFALFA 87000055	5432		01/27/87	Pioneer Hi-Bred International, Inc.
87000060	WL 225	(*)	02/06/87	W-L Research, Inc.
87000063	Nitro	(2)	02/17/87	Minnesota Agricultural Experiment Station and USDA-ARS
87000074	Chief		02/27/87	W-L Research, Inc.
BARLEY 87000053	Fiesta	(*)	01/27/87	Western Plant Breeders, Inc.
CORN, FIELD 87000041	779		01/02/87	Northrup King Co.
87000045	778		01/09/87	Northrup King Co.
87000046	794		01/09/87	Northrup King Co.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED

JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
CORN, FIELD 8700047	IN330	01/09/87	Central Golden Harvest Research, Inc.
8700048	IN331	01/09/87	Central Golden Harvest Research, Inc.
8700087	LH60	03/19/87	Holden's Foundation Seeds, Inc.
8700088	LH85	03/19/87	Holden's Foundation Seeds, Inc.
8700089	LH146HT	03/19/87	Holden's Foundation Seeds, Inc.
8700090	LH156	03/19/87	Holden's Foundation Seeds, Inc.
COTTON 8700061	Germain's Acala GC-410	(3) 02/09/87	C. Harvey Campbell, jr.; H. P. Anderson, III; Kenneth L. Puryear; David L. West
8700069	KC 380	02/19/87	Northrup King Co.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED
JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
8700070	Coker 139	(3) 02/24/87	Coker's Pedigreed Seed Company
8700086	Lankart 311	03/20/87	Cargill Incorporated
8700072	Barkoel	(3) 02/24/87	Barenbrug Holland B.V.
8700066	Crispy Green	02/17/87	Harris Moran Seed Company
8700076	Enjoy	03/02/87	International Seeds Inc.
8700077	Center	03/02/87	International Seeds Inc.
8700065	Cimarron	02/17/87	Pure-Seed Testing, Inc.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED

JANUARY 1, 1987 TO MARCH 31, 1987

6 Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
FESCUE, 'TALL 8700071	Barvetia	(3) 02/24/87	Barenbrug Holland B.V.
8700081	Trailblazer	03/12/87	Pure-Seed Testing, Inc.
GAZANTA SPLENDENS 8700062	Daybreak Orange	02/12/87	Denholm Seeds
LETTUCE 8700059	Gabilan	02/05/87	Bruce Church, Inc.
MUSkmELON 8700083	PMR 45 Full Net	03/13/87	Shamrock Seed Company, Inc.
OAT 8700067	Starter	(3) 02/12/87	Minnesota Agricultural Experiment Station
PEA 8700051	9000 Freezer	01/16/87	Canners Seed Corporation

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED
JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
PEA	8700054 Sela	(3) 01/27/87	Cebeco-Handelsraad
	8700075 Trenton Scotch	02/27/87	Campbell Soup Company Campbell Institute for Research and Technology
	8700095 Gain	03/23/87	Asgrow Seed Company
	8700096 Flair	03/23/87	Asgrow Seed Company
	8700099 Menlo	03/31/87	W. Brotherton Seed Co., Inc.
PEANUT	8700093 Southern Runner	(3) 03/23/87	Florida Agricultural Experiment Station
	8700094 KH20	03/23/87	Kenneth E. Hughes

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.
< > Identifies temporary designations.

APPLICATIONS RECEIVED
JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
RICE 87000085	CB848	03/13/87	Farms of Texas Company
RYEGRASS, PERENNIAL 87000064	Caliente	02/17/87	NPI AgService Corporation
87000084	246	03/16/87	Pure-Seed Testing, Inc.
SOYBEAN 87000044	Hartz 7110	01/06/87	Jacob Hartz Seed Company, Inc.
87000052	HS 339	01/22/87	Growmark, Inc.
87000056	Deltapine 675	02/02/87	Delta and Pine Land Company
87000073	Chamberlain	(3)	Illinois Agricultural Experiment Station
87000079	A2234	03/04/87	Asgrow Seed Company

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED
JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
SOYBEAN 8700080	A0358	03/04/87	Asgrow Seed Company
8700082	A4906	03/13/87	Asgrow Seed Company
8700097	Gname 85	(3) 03/27/87	Ohio Agricultural Research and Development Center Ohio State University and USDA-ARS
8700098	Ripley	(3) 03/27/87	Ohio Agricultural Research & Development Center Ohio State University and USDA-ARS
8700100	9091	03/31/87	Pioneer Hi-Bred International, Inc.
8700101	9181	03/31/87	Pioneer Hi-Bred International, Inc.
8700102	9202	03/31/87	Pioneer Hi-Bred International, Inc.
8700103	9331	03/31/87	Pioneer Hi-Bred International, Inc.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.
< > Identifies temporary designations.

APPLICATIONS RECEIVED

JANUARY 1, 1987 to MARCH 31, 1987

10 Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. (*) DATE	NAME OF APPLICANT
8700103	SOYBEAN 9331	03/31/87	Pioneer Hi-Bred International, Inc.
8700104	9391	03/31/87	Pioneer Hi-Bred International, Inc.
8700105	9442	03/31/87	Pioneer Hi-Bred International, Inc.
8700106	9641	03/31/87	Pioneer Hi-Bred International, Inc.
8700050	SUNFLOWER PIA009	01/15/87	Pioneer Hi-Bred International, Inc.
8700040	TOBACCO K394	01/02/87	Northrup King Co.
8700049	Coker 371 Gold	(1) 01/12/87	Coker's Pedigreed Seed Company
8700057	Speight G-108	(3) 02/03/87	Speight Seed Farms, Inc.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS RECEIVED
JANUARY 1, 1987 to MARCH 31, 1987

Applications for protection have been filed for the following varieties. Each application has been assigned an application number and will be examined to determine whether the variety is entitled to a certificate of protection. Seed of these varieties may be labeled "Unauthorized Propagation Prohibited - U.S. Variety Protection Applied For."

APPL. NO.	VARIETY	GEN. APPL. DATE (*)	NAME OF APPLICANT
8700058	Ramsay	02/04/87	Campbell Soup Company Campbell Institute for Research and Technology
8700078	Red-N-Sweet	(*) 03/03/87	Louisiana Agricultural Experiment Station
8700042	Nordic	(3) 01/02/87	Nickerson American Plant Breeders, Inc.
8700043	Telemark	(3) 01/02/87	Nickerson American Plant Breeders, Inc.
8700068	7101	(1) 02/17/87	United AgriSeeds, Inc.
8700091	Stockholm	(3) 03/23/87	Nickerson American Plant Breeders, Inc.
8700092	Fjord	(3) 03/23/87	Nickerson American Plant Breeders, Inc.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
ALFALFA 8500020	Arrow 'Arrow' is most similar to 'Endure', but 'Arrow' has higher resistance to potato leafhopper yellowing (49 vs 29% resistant plants).		03/31/87	Nickerson American Plant Breeders, Inc.
8500165	Salute 'Salute' is most similar to 'Saranac AR', but 'Salute' is rated resistant to Phytophthora root rot whereas 'Saranac AR' is rated susceptible.	(2)	01/30/87	United AgriSeeds, Inc.
BEAN, FIELD 8500149	RS 101 'RS 101' is most similar to 'Olathe'; however 'RS 101' has erect growth habit whereas 'Olathe' is more prostrate. 'RS 101' has smaller seed (30 vs 38 g/100) and thicker stems (110 vs 70 nm) than 'Olathe'.	(2)	03/31/87	Ronald D. and Leta L. Seacat
8600088	Beryl 'Beryl' is most similar to 'Great Northern 1140', but 'Beryl' is 7 days later in maturity (10 year average), has lighter green foliage, and is tolerant to common blight whereas 'Great Northern 1140' is susceptible.		02/27/87	Rogers Brothers Seed Company

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
 JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
<hr/>				
BEAN, FIELD 8600090	Topaz		02/27/87	Rogers Brothers Seed Company
				"Topaz" is more upright and narrower in profile than 'UI-114'. 'Topaz' is also resistant to several strains of rust (16, 23, 32, 75-22) whereas 'UI-114' is susceptible.
BEAN, GARDEN 8400037	Mikado		03/31/87	UF Genetics, Inc.
				'Mikado' most closely resembles 'Slenderette'; however, 'Mikado' takes longer to mature (57 days vs 53) and has a longer spur (12 mm vs 10) than 'Slenderette'.
85000135	Tess		03/31/87	Asgrow Seed Company
				"Tess" is most similar to 'Gitana'; however, 'Tess' has longer pods (106 mm vs 100) and higher germination potential (94 vs 37%) than 'Gitana'.
85000136	Volare		02/27/87	Asgrow Seed Company
				'Volare' is a bush Romano garden bean that most closely resembles 'Roma II' and 'Bush Romano 71'; however, differences exist in seed coat color. 'Volare' seed is brown [Royal Horticultural Society (RHS) Colour Chart #199B], 'Bush Romano 71' seed is light brown (RHS Colour Chart #161C), and 'Roma II' seed is white.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
14	BEAN, GARDEN SHELL 8500138 Buttergreen 'Buttergreen' is most similar to 'Linelight'; however, 'Buttergreen' has green seed coats and is resistant to bean common mosaic virus (BCMV), whereas 'Linelight' has white seed coats and is susceptible to BOMV.		01/30/87	Asgrow Seed Company

BERMUDAGRASS 8500002 Lancaster	'Lancaster' most closely resembles 'Coastal'; however, 'Lancaster' is much more cold tolerant than 'Coastal.' (0 vs 70% cold damage in 1981, 0 vs 60% in 1982, and 0 vs 40% in 1983).		01/30/87	Max W. Lancaster
-----------------------------------	---	--	----------	------------------

CHrysanthemum 8600076 Santana	'Santana' resembles 'White Stars' more than any other variety; however, 'Santana' is shorter (15 vs 25 cm) and narrower (15 vs 25 cm) than 'White Stars'.	(*)	02/27/87	Dr. E. Sahin
----------------------------------	---	-----	----------	--------------

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
CORN, FIELD 8600128	LH54 'LH54' most closely resembles 'Mol7Ht'; however, 'LH54' has green silks whereas 'Mol7Ht' has salmon silks.		01/30/87	Holden's Foundation Seeds, Inc.
8600129	LH57 'LH57' most closely resembles 'Mol7Ht'; however, 'LH57' has white cobs whereas 'Mol7Ht' has red cobs.		01/30/87	Holden's Foundation Seeds, Inc.
8600130	PHG84 'PHG84' is most similar to 'G35'; however, 'PHG84' has green silks whereas 'G35' has red silks.		01/30/87	Pioneer Hi-Bred International, Inc.
8600131	PHG47 'PHG47' is most similar to 'OH43'; however, 'PHG47' matures earlier than 'OH43' (1360 vs 1420 heat units to 50% silk).		01/30/87	Pioneer Hi-Bred International, Inc.
8600132	PHZ51 'PHZ51' is most similar to 'G50'; however, 'PHZ51' has yellow anthers whereas 'G50' has red anthers.		03/31/87	Pioneer Hi-Bred International, Inc.
8600133	PHJ40 'PHJ40' is most similar to 'B09'; however, 'PHJ40' has yellow anthers whereas 'B09' has green anthers.		03/31/87	Pioneer Hi-Bred International, Inc.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
 JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
CORN, FIELD 8600134	PHG72		03/31/87	Pioneer Hi-Bred International, Inc. 'PHG72' is most similar to '207'; however, 'PHG72' has green silks whereas '207' has red silks.
LETTUCE 8600045	Canasta		03/31/87	Sluis & Groot Research 'Canasta' is most similar to 'Maravilla de Verano', but 'Canasta' has resistance to downy mildew (races: NL 1 to 5, 7 and 10) and tolerance to lettuce mosaic virus whereas 'Maravilla de Verano' is susceptible to both.
	Fame		02/27/87	Asgrow Seed Company 'Fame' is most similar to 'Empire' and 'Classic'. However, 'Fame' is resistant to lettuce mosaic virus whereas 'Empire' is susceptible. 'Fame' has black seed whereas 'Classic' seed is white.
	Green Towers		03/31/87	Harris Moran Seed Company 'Green Towers' is most similar to 'Parris Island Cos', but 'Green Towers' is taller (31.6 vs 29.6 cm) than 'Parris Island Cos', less tapered toward the butt, and 2 to 3 days earlier in maturity.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
 JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN.	ISSUE DATE	NAME OF OWNER
PEA 8600102	Princess	(1)	02/27/87	Wilbur-Ellis Company
	'Princess' most closely resembles 'Cobri'; however, 'Princess' dry seeds have olive-green cotyledons (Munsell Book of Color 5.7G 3.6/4.8) whereas 'Cobri' dry seeds have yellow-green cotyledons (Munsell Color 4.8GY 6.0/5.0).	(2)	02/27/87	Svalof AB 'Global' is most similar to 'Topas' and 'Hanna'; however, 'Global' has larger leaves with a more rounded top than 'Topas' or 'Hanna'. Also, 'Global' has heavier seeds (4.0 vs 3.5 g/100 seeds) than 'Hanna'.
RAPE 8500114	Global	(2)	02/27/87	Svalof AB 'Global' is most similar to 'Topas' and 'Hanna'; however, 'Global' has larger leaves with a more rounded top than 'Topas' or 'Hanna'. Also, 'Global' has heavier seeds (4.0 vs 3.5 g/100 seeds) than 'Hanna'.
8600003	Crystal	(2)	02/27/87	Svalof AB 'Crystal' is most similar to 'Glacier'; however, 'Crystal' is shorter (145 vs 150 cm) and has more lodging resistance (strong vs moderately strong) than 'Glacier'.
8600004	Glacier	(2)	02/27/87	Svalof AB 'Glacier' is most similar to 'Jupiter'; however, seed of 'Glacier' has a low glucosinolate content whereas seed of 'Jupiter' has a high content.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. ISSUE DATE (*)	NAME OF OWNER
8600016	Viking	(3) 01/30/87	Daehnfeldt, Inc.
	'Viking' most closely resembles 'Jet Neuf'; however, 'Viking' has shorter siliques (65 vs 93 mm) than 'Jet Neuf' and the seed of 'Viking' has a lower glucosinolate content (0.4 vs 2.8 mg/g) than 'Jet Neuf'.		
8600037	Lindora-00	(2) 01/30/87	Canola, Inc.
	'Lindora-00' closely resembles 'Liglandor-00'; however, 'Lindora-00' flowers later (medium late vs medium early) and is taller (200 vs 190 cm) than 'Liglandor-00'.		
8600063	Liradonna	(3) 01/30/87	Nickerson American Plant Breeders, Inc.
	'Liradonna' is most similar to 'Darmor', 'Lirakus', 'Ligora' and 'Ceres'; however, 'Liradonna' is moderately susceptible to stem canker whereas 'Darmor', 'Lirakus' and 'Ceres' are moderately resistant. 'Liradonna' flowers later (medium late vs medium early) than 'Ligora'.		

SOYBEAN

8500209	DSR-287	01/30/87	Dairyland Seed Co., Inc.
	'DSR-287' is most similar to 'DSR-212'; however, 'DSR-287' has black hilae and tan pods whereas 'DSR-212' has yellow hilae and brown pods.		

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
SOYBEAN				
8500210	DSR-297	01/30/87	Dairyland Seed Co., Inc.	
	'DSR-297' is most similar to 'DSR-207'; however, 'DSR-297' matures 7 days later than 'DSR-207'.			
8500211	DSR-317	01/30/87	Dairyland Seed Co., Inc.	
	'DSR-317' is most similar to 'DSR-232'; however, 'DSR-317' has black hilum and white flowers whereas 'DSR-232' has imperfect black hilum and purple flowers.			
8600020	A3307	03/31/87	Asgrow Seed Company	
	'A3307' most closely resembles 'Fayette' and 'A3127'; 'A3127', and 'A3307' has white flowers vs purple for 'A3127', and 'A3307' has shorter plants than 'Fayette' (91 vs 102 cm).			
8600021	A2187	03/31/87	Asgrow Seed Company	
	'A2187' most closely resembles 'A2575', 'HP20-20' and 'AP200'; however, 'A2187' has yellow hilum whereas 'A2575' and 'AP200' have buff hilum. Also, 'A2187' is resistant to Phytophthora rot, race 1, whereas 'HP20-20' is susceptible.			
8600106	A6785	03/31/87	Asgrow Seed Company	
	'A6785' most closely resembles 'Young', 'Davis' and 'Coker 156'; however, 'A6785' is resistant to Phytophthora rot whereas 'Young' and 'Davis' are susceptible, and 'A6785' is tolerant to Metribuzin whereas 'Coker 156' is sensitive.			

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. (*)	ISSUE DATE	NAME OF OWNER
SOYBEAN 8600114	S59-19 'S59-19' is most similar to 'Forrest'; however, whereas 'Forrest' is susceptible.		02/27/87	Northrup King Co.
8600120	9201 '9201' is most similar to 'B216'; however, '9201' plants are 15 cm shorter and seeds are 3-4 g heavier per 100 seeds than 'B216'.		02/27/87	Pioneer Hi-Bred International, Inc.
8600121	9251 '9251' is most similar to 'DSR-227'; however, '9251' is resistant to races 1 and 2 of Phytophthora rot and has low seed coat peroxidase activity, whereas 'DSR-227' is susceptible to races 1 and 2 of Phytophthora rot and has high seed coat peroxidase activity.		02/27/87	Pioneer Hi-Bred International, Inc.
8600122	9581 '9581' is most similar to '9571'; however, '9581' has tan pods whereas '9571' has brown pods.		02/27/87	Pioneer Hi-Bred International, Inc.
8600123	9751 '9751' is most similar to 'Braxton' and 'Hartz 7126'; however, '9751' is resistant to soybean cyst nematode, race 3, whereas 'Braxton' is susceptible, and '9751' is resistant to southern root knot nematode whereas 'Hartz 7126' is susceptible.		02/27/87	Pioneer Hi-Bred International, Inc.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
		(*)		

SOYBEAN

8600125 9361 '9361' is most similar to '3981'; however, '9361' matures 3 days earlier than '3981'.

TOMATO

83000119 Apex 1000 'Apex 1000' is similar to other green-shouldered tomato varieties; however, it can be distinguished by its jointless, deep globe fruit with an average weight of 75g, and its resistance to race 1 of Verticillium wilt, race 1 and 2 of Fusarium wilt, and gray leaf spot.

WATERMELON

8400015 AU-Jubilant

(3) 03/31/87 Alabama Agricultural Experiment Station

Department of Horticulture

'AU-Jubilant' is most similar to 'Jubilee'; however 'AU-Jubilant' has greater resistance to gummy stem blight (1.7 vs 5.0 on a scale of 0=no injury, 5=all plants severely injured), and greater resistance to anthracnose race 2 (2.1 vs 5.0, same scale).

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
 JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. ISSUE (*)	NAME OF OWNER
		DATE	
WATERMELON 8400016	AU-Producer	(3) 03/31/87	Alabama Agricultural Experiment Station Department of Horticulture
			'AU-Producer' is most similar to 'Crimson Sweet', but 'AU-Producer' has blocky-round fruit whereas 'Crimson Sweet' has oval-oblong fruit. 'AU-Producer' also has much higher levels of resistance to gummy stem blight and anthracnose race 2 than 'Crimson Sweet'.
8400139	Sweet 'Treat'	01/30/87	W. Atlee Burpee Company
			'Sweet 'Treat' is most similar to 'Supersweet', but 'Sweet 'Treat' has a vine spread of 1.3 to 1.5 meters whereas 'Supersweet' has a vine spread of 4.2 to 4.9 meters.
8600104	MickyLee	01/30/87	Florida Agricultural Experiment Station
			'MickyLee' is most similar to 'Early Canada', but 'MickyLee' has smaller seed (36.7 v. 42.8 g/100), and seed of 'MickyLee' is darker brown with more pronounced black stippling. Also, 'MickyLee' is resistant to anthracnose race 1 whereas 'Early Canada' is susceptible, and 'MickyLee' has greater resistance to Fusarium wilt than 'Early Canada'.
8600105	Minilee	01/30/87	Florida Agricultural Experiment Station
			'Minilee' is most similar to 'MickyLee', but 'Minilee' has smaller fruit (3.1 vs 4.4 kg) and smaller seed (26.5 vs 36.7 g/100) than 'MickyLee'.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

CERTIFICATES ISSUED, AND NOVELTY BASED ON APPLICANT'S CLAIM
JANUARY 1, 1987 TO MARCH 31, 1987

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
WHEAT, COMMON				
8400047	Hipro	(3)	03/31/87	Sogetal, Inc.
	'Hipro' is most similar to 'Yecora Rojo' except that 'Hipro' is an average of 7 inches taller than 'Yecora Rojo'.			
8400048	Mindoro	(3)	03/31/87	Sogetal, Inc.
	'Mindoro' is most similar to 'Fremont'; however, 'Mindoro' heads 4 days earlier at Phoenix, Arizona and has larger (40 vs 32g/1000), more elliptical seed than 'Fremont'.			

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

APPLICATIONS AMENDED
JANUARY 1, 1987 TO MARCH 31, 1987

Information concerning the varieties below has been published previously in the Official Journal's list of "APPLICATIONS RECEIVED." During the examination process, the applicant requested this information to be amended as indicated below.

APPL. NO.	VARIETY	GEN. (*)	APPL. DATE	NAME OF APPLICANT
BEAN, FIELD 8500139	Lark Variety with temporary designation of <XP-B178> named 'Lark'.		04/30/85	Asgrow Seed Company
PEA 8600002	SV Victoria Variety with designation of 'Victoria' renamed 'SV Victoria'.		10/01/85	Svalof AB
SOYBEAN 8600163	A3511 Variety with temporary designation of <X3511> named 'A3511'.		09/24/86	Asgrow Seed Company

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.
< > Identifies temporary designations.

CERTIFICATES AMENDED

JANUARY 1, 1987 TO MARCH 31, 1987

The following certificates have been amended in accordance with Sections 180.103, 180.122, and 180.130 of the Regulations and Rules of Practice under the Plant Variety Protection Act.

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
		(*)		

BEAN, FIELD

8500149 RS 101 (2) 03/31/87 Ronald D. and Leta L. Seacat

Variety temporarily designated <RS 101> named 'RS 101'.

COTTON

8600031 Acala BR-110 (3) 07/31/86 Ronald D. Thorp

Name changed from 'BR-110' to 'Acala BR-110'.

RAPE

8600003 Crystal (2) 02/27/87 Svalof AB

Variety with temporary designation <Sv 0214> named 'Crystal'.

SOYBEAN

8300129 Hartz 7126 10/26/84 Jacob Hartz Seed Company, Inc.

A change in the number of variants contained in the origin and breeding history of the variety (Exhibit A). Reissued 02/27/87.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.
< > Identifies temporary designations.

CERTIFICATES AMENDED

JANUARY 1, 1987 TO MARCH 31, 1987

The following certificates have been amended in accordance with Sections 180.103, 180.122, and 180.130 of the Regulations and Rules of Practice under the Plant Variety Protection Act.

CERT. NO.	VARIETY	GEN. NO.	ISSUE DATE	NAME OF OWNER
7500006	McNair 1813	(3)	05/01/75	Coker's Pedigreed Seed Company

Name of owner changed from Rohm and Haas Seeds Inc. to Coker's Pedigreed Seed Company.

7700084	McNair 1003	(3)	08/10/78	Coker's Pedigreed Seed Company
---------	-------------	-----	----------	--------------------------------

Name of owner changed from Rohm and Haas Seeds Inc. to Coker's Pedigreed Seed Company.

8400047	Hipro	(3)	03/31/87	Sogetal, Inc.
---------	-------	-----	----------	---------------

Number of generations of certified seed permitted beyond breeder's seed changed from 2 to 3.
Variety temporarily designated <IS-8314> named 'Hipro'.

8400048	Mindoro	(3)	03/31/87	Sogetal, Inc.
---------	---------	-----	----------	---------------

Number of generations of certified seed permitted beyond breeder's seed changed from 2 to 3.
Variety temporarily designated <IS-8322> named 'Mindoro'.

(*) To be sold by variety name only as a class of certified seed. A number within parenthesis indicates the number of generations of certified seed permitted beyond breeder's seed.

< > Identifies temporary designations.

APPLICATIONS ABANDONED, WITHDRAWN, DENIED OR INELIGIBLE
JANUARY 1, 1987 TO MARCH 31, 1987

Applications for the varieties listed below are no longer being considered for U.S. plant variety protection. Although propagation of these varieties is no longer prohibited by the U.S. Plant Variety Protection Act, varieties published in this list may possibly be protected under the Patent Act.

<u>KIND</u>	<u>APPL. NO.</u>	<u>VARIETY</u>
BEAN, GARDEN	8300097	Expressway
BEAN, MUNG	8300062	AZ-1
LENTIL	8400012	Jasper
LENTIL	8400041	Vernita
LETTUCE	8500070	Seamist
SOYBEAN	8500207	DSR-205

< > Identifies temporary designations.

GENERAL INFORMATION

Correction to Previous Official Journal

In Volume 13, No. 4 of the Official Journal, published for October-December 1985, on page 11, the novelty statement for cotton variety 'Terra C-40', PV No. 8500154, should have read as follows:

'Terra C-40' most nearly resembles 'Stoneville 213' and 'Deltapine 41'; however, 'Terra C-40' has unpitted bolls and sparsely pubescent leaves whereas 'Stoneville 213' and 'Deltapine 41' have pitted bolls and pubescent leaves. 'Terra C-40' is also resistant to bacterial blight races 1, 2, and 18 whereas 'Stoneville 213' is susceptible. 'Terra C-40' also closely resembles 'Terra C-30'; however, 'Terra C-40' is resistant to Fusarium wilt and 'Terra C-30' is susceptible. Also, 'Terra C-40' has a higher lint content (39.3 vs 36.0%) than 'Terra C-30'.



UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20706

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300



U.S. OFFICIAL MAIL
U.S. POSTAGE
≈ 0.39 ≈

07611 02001/20705KA 1 0001
A K ZEMPOLICH
PLANT VAR
RM 500 NAL BLDG
BELTSVILLE MD 20705

